

Application No.: 10/634,213
Filing Date: August 5, 2003

AMENDMENTS TO THE ABSTRACT

IN THE ABSTRACT:

Please replace the Abstract with the following rewritten paragraph:

Intraocular implants stents and delivery instruments applicators are disclosed for treating ophthalmic conditions and ocular disorders, such as glaucoma. The implants stents are configured to extend between the anterior chamber of the eye and a fluid outflow path or physiologic outflow pathway, such as Schlemm's canal, of the eye for enhancing outflow of aqueous from the anterior chamber so as to reduce intraocular pressure. The implants stents can have features for anchoring the implant stent into Schlemm's canal as well as preventing the walls of Schlemm's canal from closing the outlet of the implants stents. The delivery instruments applicators can be steerable so as to make implantation easier. Additionally, the instruments applicators can be configured to hold a plurality of implants stents so that multiple implants stents can be implanted through one incision without removing the instrument applicator from the incision between serial implantations.